ADAPTER FOR SMALL-SIZED MEMORY CARD

Patent number:

JP2000259782

Publication date:

2000-09-22

Inventor:

HORIE NAOYA

Applicant:

MATSUSHITA ELECTRIC IND CO LTD

Classification:

- international:

G06K17/00; H01R12/18; H01R13/629; G06K17/00;

H01R12/00; H01R13/629; (IPC1-7): G06K17/00;

H01R13/629

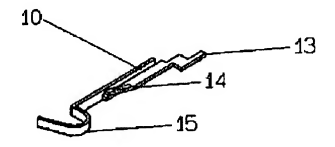
- european:

Application number: JP19990066412 19990312 Priority number(s): JP19990066412 19990312

Report a data error here

Abstract of JP2000259782

PROBLEM TO BE SOLVED: To prevent a small-sized memory card from hopping out with an inexpensive constitution by providing an elastic piece which is made to abut against a flank of the small-sized memory card so that the elastic piece has elasticity and is so energized as to suppress the ejection of the small-sized memory card. SOLUTION: A slot for small-sized memory card is provided at its side lever part with a guide rail for guidance which make the insertion and extraction of the small-sized memory card easy and secure. A contact member storage area where a contact member 10 is stored is formed adjacently to the side lever. The contact member 10 has a contacting means 13 and 14 and the elastic piece 15 formed in one body. The rotary substrate contacting means 13 is connected by soldering to an installed conductor pattern on a rotary substrate. The metal panel contacting means 14, on the other hand, abuts against a metal panel. The elastic piece 15 as a hop-out preventing means which has elasticity and is so energized as to suppress the ejection of the small-sized memory card projects from a hole bored in the side wall of a guard rail and comes into contact with the flank of the small-sized memory card.



Data supplied from the esp@cenet database - Worldwide